1108 1108 1108		Subclass	SSUE CLASSIFICATION	
31036 U. 09/893		Class	ISSUE CLA	
•				
			:	•
·		ø	•	
APPLICAT	ION NO		C	ON

PATENT NUMBER	
	İ
1	ı

U.S. UTILITY Patent Application

| | January | Patent Date
SCANNED TY & 3 QA	18

PATENT DATE

09/893108	CONT/PRIOR D	CLASS 706	SUBCLASS /2	ART UNIT 2122	EXAMINER BLACK	
Anna Bucz Hanny (Hu	ak 1) Wang					
Genetic a	leorithm :	omina maja	District Control			
= =						PTO-2040 12/99

ISSUING CLASSIFICATION								
ORIGINAL	ORIGINAL CROSS REFERENCE(S)							
CLASS	SUBĆLASS	CLASS SUB		CLASS (O	NE SUBCL	ASS PER E	BLOCK)	
INTERNATIONAL (CLASSIFICATION	j ·						
		ļ.,						2.3.4
	The state of the s	•	1			1.		
					- :	13		
S S E & MA	到过4人		1. 1			į.	1.16	*/ A
图 2 图 2 3 3 3 3	2	1. 1.			Continued o	n Issue Slip	inside File Ja	cket)

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
L J DISCLAIMER	Sheets Drwg.	Flgs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent .			NOTICE OF AL	OWANCE MAILED		
as been disclaimed.	/ (Assistant	Examiner)	(Date)			
The term of this patent shall of extend beyond the expiration date	, ,					
of U.S Patent. No.			: ,	ISSUE FEE		
		-		Amount Due	Date Paid	
	(Primary E	ixeminer)	(Date)			
The terminalmonths of its patent have been disclaimed.				ISSUE BATCH NUMBER		
patent nave been discislimed.	(Legal Instrume	nte Examiner)	(Date)			
ARNING: e information disclosed herein may be res ssession outside the U.S. Patent & Trader	stricted. Unauthorized o	disclosure may be p	prohibited by the U	mited States Code Title 3	5, Sections 122, 181 and 368	

/EAC